Application No.: 10/710,747

Page 2

AMENDMENTS TO THE CLAIMS

CLAIM 1 (CURRENTLY AMENDED): A bicycle part comprising:

a tubular bicycle member elongated in a first direction and having a partition forming an interior partitioned ehamber that is first and second chambers that are elongated in the first direction;

wherein the bicycle member does not form a slot extending along the entire length of the partitioned chamber first and second chambers that exposes the partitioned chamber first and second chambers; and

wherein the bicycle member includes an a first insertion opening formed on an outer peripheral surface of the bicycle member for inserting an elongated member into the partitioned first chamber.

CLAIM 2 (ORIGINAL): The bicycle part according to claim 1 wherein the bicycle part is one-piece.

CLAIM 3 (ORIGINAL): The bicycle part according to claim 1 wherein the bicycle member has a cylindrical shape.

CLAIM 4 (ORIGINAL): The bicycle part according to claim 1 wherein the bicycle member has a circular outer peripheral surface.

CLAIM 5 (CANCELED).

CLAIM 6 (CURRENTLY AMENDED): The bicycle part according to claim 1 wherein the partitioned chamber extends first and second chambers extend along an entire length of the bicycle member in the first direction.

CLAIM 7 (ORIGINAL): The bicycle part according to claim 1 wherein the bicycle member further comprises a part mounting component structured to mount a separate part to the bicycle member.

CLAIM 8 (CURRENTLY AMENDED): The bicycle part according to claim 7 wherein the <u>first</u> insertion opening is disposed in close proximity to the part mounting component.

TAKESHI OI

Application No.: 10/710,747

Page 3

CLAIM 9 (ORIGINAL): The bicycle part according to claim 1 wherein the bicycle member comprises a part of a bicycle frame.

CLAIM 10 (ORIGINAL): The bicycle part according to claim 9 wherein the bicycle member comprises a bicycle frame body.

CLAIM 11 (CURRENTLY AMENDED): A bicycle part comprising:

a tubular bicycle member elongated in a first direction and having a partition forming an interior partitioned chamber that is elongated in the first direction;

wherein the bicycle member does not form a slot extending along the entire length of the partitioned chamber that exposes the partitioned chamber; and

wherein the bicycle member includes an insertion opening formed on an outer peripheral surface of the bicycle member for inserting an elongated member into the partitioned chamber;

The bicycle part according to claim 1 wherein the bicycle member comprises a bicycle handlebar.

CLAIM 12 (CURRENTLY AMENDED): A bicycle part comprising:

a tubular bicycle member elongated in a first direction and having a partition forming an interior partitioned chamber that is elongated in the first direction;

wherein the bicycle member does not form a slot extending along the entire length of the partitioned chamber that exposes the partitioned chamber; and

wherein the bicycle member includes an insertion opening formed on an outer peripheral surface of the bicycle member for inserting an elongated member into the partitioned chamber;

The bicycle part according to claim 1 wherein the bicycle member comprises a bicycle handlebar stem.

CLAIM 13 (CURRENTLY AMENDED): The bicycle part according to claim 1 further comprising a lid member structured to close the <u>first</u> insertion opening.

CLAIM 14 (NEW): The bicycle part according to claim 1 wherein a cross sectional area of the first chamber is less than a cross sectional area of the second chamber.

TAKESHI OI PATENT

Application No.: 10/710,747

Page 4

CLAIM 15 (NEW): The bicycle part according to claim 1 further comprising a second insertion opening for inserting an elongated member into the second chamber.

CLAIM 16 (NEW): The bicycle part according to claim 15 wherein the second insertion opening is formed on an outer peripheral surface of the bicycle member.

CLAIM 17 (NEW): The bicycle part according to claim 1 wherein the partition forms an interior partitioned third chamber that is elongated in the first direction.

CLAIM 18 (NEW): The bicycle part according to claim 17 further comprising a second insertion opening for inserting an elongated member into the second chamber.

CLAIM 19 (NEW): The bicycle part according to claim 18 wherein a cross sectional area of the first chamber is less than a cross sectional area of the third chamber.

CLAIM 20 (NEW): The bicycle part according to claim 19 wherein a cross sectional area of the second chamber is less than a cross sectional area of the third chamber.